

Policy: Trinity College Pathways Course Credit Policy Statement

Policy Type: Divisional Policy
Policy Number: TCDP0
Date Approved: 19 February 2024
Previous Policy: Trinity College Pathways School Admission Policy
Review Date: 30 June 2026

1 OBJECTIVES

- 1.1 Trinity College is an affiliated College of the University of Melbourne. The Pathways School delivers Trinity College Foundation Studies programs.
- 1.2 This Course Credit Policy Statement refers to admission of students to the Trinity College Foundation Studies program. The College reserves the right to amend this policy at any time.

2 SCOPE

- 2.1 This Policy covers all students studying in the Trinity College Foundation Studies program, conducted by the Pathways School.
- 2.2 The National Code of Practice for Providers of Education and Training to Overseas Students (the National Code) 2018 stipulates that education providers must have a policy and procedure regarding the application of course credit.

3 POLICY

3.1 Trinity College does not offer or accept recognition of prior learning to gain credits within the Foundation Studies program.

4 DEFINITIONS

Course credits defined as an exemption from enrolment in a particular part of the course as a result of previous study, experience or recognition of a competency currently held. Includes academic credit and recognition of prior learning.'

5 RELATED DOCUMENTS AND GOVERNMENT DEPARTMENTS

Department of Education and Training (Cth) Department of Home Affairs (Cth)
Education Services for Overseas Students Act 2000 (ESOSA)
National Code of Practice for Providers of Education and Training to Overseas Students 2018 (the National Code)
Education Services for Overseas Students (Foundation Program Standards) Instrument 2021
Trinity College Pathways School Admission Policy and Proc

6 POLICY OWNER

6.1 The Associate Dean (Student Journey) is responsible for the development, compliance monitoring and review of this Policy and any associated procedures and guidelines.

7 REVIEW

7.1 This Policy (to 0.7 (s)-4.3 6 of 8 0 Td () Tj -0.004 Tc 0.004 Tw 0.197 0 Td [(o)b0.7 (e)-6J 0 Tc 0 Tw 1